**Fascia for Dual Roller FlexShade**

Please check all appropriate selections and attach room schedule with field verified dimensions:

Select Operator (Both operators will be the same):
- Standard 110-120V AC Motors
- Standard Motor
- Quiet Motor

Controls
- 110-120V Wall Switch for Single Shade Control
- Low Voltage and/or Multiple Shade Control*

Please see Draper’s IntelliFlex Controls Reference Sheet and IntelliFlex® Control System Planning Sheet to design a control solution for this product. The forms are available at www.draperinc.com, or by contacting Draper.

Radio Technology Motors
- 110-120V AC Radio Technology Motor
- 110-120V AC Radio Technology Quiet Motor

Controls
- Altus RF
  - 1-Channel Transmitter
  - 4-Channel Transmitter
  - 5-Channel Transmitter with scroll wheel
  - Dry Contact Interface
  - Single Motor Sun Sensor (Circle one: White/Ivory)
- Wireless Wall Switch
  - 1-Channel (Circle one: White/Ivory)
  - 4-Channel (Circle one: White/Ivory)
- Chronis 1-Channel with 24-hour Timer
- Multi-Link Universal RTS Interface (5-channel)
- Multi-Link RS232 to RTS Interface (16-channel)

Transformer (24V DC ONLY)
- Plug-In
  - 1 Motor
  - 3 Motors
  - 6 Motors
  - 9 Motors
  - 12 Motors
- DIN-Rail Mount
  - 3 Motor
  - 6 Motors
  - 12 Motors

Intelligent Technology (ILT) 110-120V Motors
- Standard ILT 110-120V Motor
- Quiet ILT 110-120V

Controls
- 1-Channel RF Transmitter
- 4-Channel RF Transmitter
- 5-Channel RF Transmitter with Scroll Wheel
- 1-Channel IR Transmitter
- Wireless Wall Switch
- Clutch (see safety note on page 2)
- Stainless Steel Bead Chain (standard)
- Nylon Chain
  - Ivory
  - White
  - Grey
  - Brown
  - Black

Select Cord Tension Device (Bead Chain only)
- P-Clip Cord Tension Device
- Optional Spring Loaded Cord Tension Device

For Multiple Panels, Select Roller Installation:
- Standard
- Coupled

Select Operator Location:
- Right Side (standard)
- Left Side

Select Hardware Finish
- Clear Anodized (standard)
- Black
- Ivory
- White
- Bronze

Size:
- **IM**
- **OM**

* IM Measure—Draper makes deductions for clearance within opening.
* OM Measure—No deduction made. Width shown will be overall dimension.

Fascia available with Fascia for Dual Roller FlexShade:
- Draper GreenScreen® Revive  
- Draper SunBloc SB9000  
- Draper SunBloc SB9100  
- Ferrari Solis 99®  
- Mermet "E" Screen  
- Mermet Flocké  
- Mermet "M" Screen  
- Mermet "S" Screen  
- Mermet SilverScreen  
- Mermet "T" Screen  
- Mermet Terra  
- Mermet Vela  
- Mermet Vizela  
- Phifer SheerWeave® Basic  
- Phifer SheerWeave® Infinity  
- Phifer SheerWeave® PW3500/4100/4400  
- Phifer SheerWeave® PW4500/4600  
- Phifer SheerWeave® PW4550/4650  
- Phifer SheerWeave® PW4800  
- Phifer SheerWeave® SW2000/2100  
- Phifer SheerWeave® SW2400/2500/2600/2900  
- Phifer SheerWeave® SW2701/2703/2705/2710  
- Phifer SheerWeave® SW3000  
- Phifer SheerWeave® SW5000  
- Phifer SheerWeave® SW7000  
- Phifer SheerWeave® SW7100  
- Phifer SheerWeave® SW7500  
- Rockland Roc-Rol

Continued

**PROJECT:**

**ARCHITECT:**

**CONTRACTOR:**

**SUPPLIER:**

**DATE:** ____________  **REVISED:** ____________

---

411 S. Pearl St., Spiceland, IN 47365 USA  765-967-7999  www.draperinc.com  fax 765-967-7142

Copyright ©2011 Draper Inc. Form Fascia_DualRoller_Sub11-R3 Printed in U.S.A.
Fascia for Dual Roller FlexShade by Draper

Specifications—Fascia for Dual Roller FlexShade
Two rollers mounted to a single set of endcaps, to accept fascia.  Method of Operation
NOTE: Both shades must have the same operator type.

Standard 110-120V AC Electric Operator: Drive unit inside roller, 4-wire, instantly reversible, lifetime lubricated. Right hand motor location standard. Left hand available. Adjustable limit switches, thermal overload protector and electric brake. Operates on 110-120V AC 1 PH 60 HZ current. Draws 1.1 Amps. For controls, see IntelliFlex® Controls Reference Sheet and IntelliFlex Controls Planning Sheet.

Quiet 110-120V AC Electric Operator: Drive unit inside roller, 4-wire, instantly reversible, lifetime lubricated. Right hand motor location standard. Left hand available. Adjustable limit switches, thermal overload protector and electric brake. Operates on 110-120V AC 1 PH 60 HZ current. Draws 1.1 Amps. Operates at or below sound level of 44 Db. For controls, see IntelliFlex® Controls Reference Sheet and IntelliFlex Controls Planning Sheet. Call Draper for size limitations when using quiet motors.


Battery Operator: Drive unit inside roller, instantly reversible, lifetime lubricated. Right hand motor location standard. Left hand motor location also available. Limit switches adjustable using wall switch or remote control. Operates on power provided by two 12V battery wands. Can be retrofit to manual unit.


Hardware
Endcaps: 1028 steel stamping. Complete with adapter roller bracket. Installs to wall or ceiling. Accepts fascia.
Rollers: Extruded aluminum or steel. Roller assembly easily removable.
Roller Idler Assembly: Type 6/6 injected molded nylon and a spring-loaded or sliding pin for easy installation and removal of the roller.
Coupler Assembly (2” OD rollers, 2¾” maximum bundle diameters, only): Zinc plated steel Coupler Shafts shall be retractable into coupler assembly for ease of installation and to lock units in place. Zinc plated steel coupler brackets shall have spherical OD bearings allowing for misalignment of the mounting brackets of up to 1.25-degrees. One motor or crank operator to drive additional shade rollers. Motorized and crank only. Patent pending.
Fascia: L-shaped cover of extruded aluminum, .060 wall. Assembly snaps onto endcaps without exposed fasteners. Clear Anodized (standard), black, white, ivory, or bronze powder coat finish available.

Shade Fabrics:
Please see Draper’s Shade Fabric Reference Sheet for specifications.

Safety Note for Bead Chain Clutch Shades

Please Note: If shades are to be installed in areas accessible to young children, be certain to use cord tension device included with Bead Chain Clutch shades. Clutch-operated shades should not be installed near cribs or playpens.

Motorized Endcaps
Bead Chain Clutch, Battery Motor and 24V Motor Endcaps
Fascia Attachment

Dimensions

<table>
<thead>
<tr>
<th>Operator</th>
<th>Dim A</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-220V Standard/ILT</td>
<td>1½/₄&quot;</td>
</tr>
<tr>
<td>110-220V Quiet</td>
<td>1½/₄&quot;</td>
</tr>
<tr>
<td>Battery/24V</td>
<td>1½/₄&quot;</td>
</tr>
<tr>
<td>Bead Chain Clutch</td>
<td>1½/₄&quot;</td>
</tr>
</tbody>
</table>

STEP 1
Clicks into place

STEP 2
When measuring shade height, remember to include endcaps and fascia.

www.draperinc.com (765) 987-7999